

Please amend the present application as follows:

**Specification**

The following is a copy of Applicant's specification that identifies language being added with underlining ("\_\_\_\_") and language being deleted with strikethrough ("—") or brackets ("[[ ]]"), as is applicable:

Pages 12 and 13, Paragraph [0044].

[0044] The PSP receives the high performance file from the designer location over the connection 122. This file is submitted to a PSP preflight module in\_step 124. This marks the traditional beginning of PSP prepress operations. These prepress operations, as discussed above, take much time and effort and diminish the efficiency of the PSP. Under the present invention, the prepress efforts at the PSP are minimized. While the print job has already been preflighted at the designer location, it is submitted to a PSP preflight to further ensure that the file is ready to print at the commercial printer.

Page 20, Paragraph [0074]

[0074] The DTF enabled device (finisher) communicates through the closed-loop with the devices and modules at the designer location and the devices and modules at the print service provider location in the same manner as described above with respect to the DTPress enabled device. It is tables will include actual installed features of the finishing device as well as its capabilities; for example, booklet making or perfect binding. Like the DTPress device, the DTF enabled device is assigned a unique ID so it can be uniquely identified and has a memory and communication module.